## **CLAIMS**

1-7	1 (cance	led).
	` '	

10

20

- 72 (new). A 3D framed display comprising:
  - (A) a first picture, and
- 5 (B) a picture frame having
  - (a) a top opening,
  - (b) a front opening,
  - (c) a bending member for bending said first picture into a concavo-convex shape and for forming a concave front surface for imparting a three dimensional effect to said first picture, and
  - (c) a transparent member for detachably covering said top opening and said front opening.
  - 73 (new). The 3D framed display of Claim 72 in which said top opening is contiguous to said front opening.
- 15 74 (new). The 3D framed display of Claim 72 also comprising a second picture attached to said transparent member and displayed in front of and spaced apart from said first picture.
  - 75 (new). The 3D framed display of Claim 74 in which said second picture is a self trimmed composite picture made by a method including the following steps:
    - (a) merging two pre-existing images electronically to form a composite picture,
    - (b) printing said composite picture on a printer sheet having a pre-existing perforation line or die-cut line, and
    - (c) removing a portion of said printer sheet outside of said perforation line or die-cut line.
- 76 (new). The 3D framed display of Claim 72 also comprising a bottom edge picture positioned at right angle to said first picture.

5

15

20

25

30

- 77 (new). The 3D framed display of Claim 72 also comprising a 3D art placed in front of and spaced apart from said first picture.
  - 78 (new). The 3D framed display of Claim 77 in which said 3D art is a display stand.

    79 (new). The 3D framed display of Claim 78 also comprising a label attached to said display stand.
  - 80 (new). The 3D framed display of Claim 77 in which said 3D art is an electrically activatable 3D art.
- 81 (new). The 3D framed display of Claim 72 also comprising a plurality of building blocks assembled together and displayed in front of said first picture.
- 10 82 (new). A picture frame for mounting and displaying one or more of the following contents:
  - (a) a background picture, (b) a floating picture, (c) a bottom edge picture, (d) a 3D art, comprising:
  - (A) a bending member for bending said background picture into a concavo-convex shape with a concave front surface for imparting a three dimensional effect to said background picture,
  - (B) a top opening,
  - (C) a front opening, and
  - (D) a transparent member for detachably covering said front opening and said top opening.
  - 83 (new). The picture frame of Claim 82 in which said transparent member includes a glass sheet for holding and displaying said floating picture.
    - 84 (new). The picture frame of Claim 83 in which said glass sheet has:
      - (a) a top portion,
      - (b) a front portion, and
      - (c) a curved portion between said top portion and said front portion, said curved portion having:
        - (i) a thickness of "d",
        - (ii) an outside radius of "r", and
        - (iii) a radius-over-thickness ratio (r/d) of ten (10) or more.
  - 85 (new). The picture frame of Claim 82 in which said transparent member includes two glass sheets for sandwiching said floating picture in between.

5

10

15

- 86 (new). The picture frame of Claim 82 in which said bending member includes a curved back wall.
  - 87 (new). The picture frame of Claim 86 also comprising a bottom plate positioned at right angle to said curved back wall for supporting and displaying said bottom edge picture.
  - 88 (new). The picture frame of Claim 86 also comprising a magnetic bottom plate positioned at right angle to said curved back wall for supporting and displaying said 3D art.
- 89 (new). The picture frame of Claim 82 also comprising a bottom plate having an up-and-down surface structure engageable with said 3D art.
- 90 (new). The picture frame of Claim 82 also comprising a bottom opening.
  - 91 (new). The picture frame of Claim 90 also comprising an insertion member for:
    - (a) holding said 3D art,
    - (b) inserting said 3D art through said bottom opening, and
    - (c) displaying said 3D art in said picture frame.